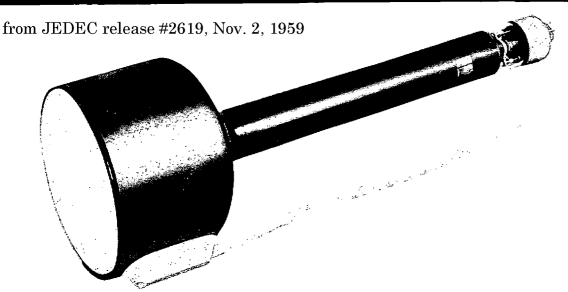
# DU MONT

# INDUSTRIAL CATHODE-RAY TUBES

TYPE: **5CKP1, 5CKP16** 



### GENERAL CHARACTERISTICS **ELECTRICAL DATA**

Focusing Method		Magnetic
Deflection Method		
Deflection Angle (Approx.)		42 Degrees
Direct Interelectrode Capacitances, Approx. Values		_
Cathode to all other electrodes	*********************************	2.0 juit
Grid #1 to all other electrode		9.0 լւμք
ORTICAL DATA	A	00 000 11 11 10 00

#### OPTICAL DATA

rnosphor Number		19	
Fluorescence	Green	Violet	
Persistence	Medium	Extremely	\$hort
Faceplate		Clear, non-bro	wning
MECHANICAL DATA			

#### MECHANICAL DATA

Greatest Diameter of Bulb 51/4 ± 3/32 Inches
Minimum useful screen diameter 4½ Inches
Neck Length 121/2 Inches
Bulb Contact Special Molded Contact
Bulb Contact Alignment:
Centerline of molded contact aligns with
Vacant Pin Position #3 ± 10 Degrees
Base B7-51

# **MAXIMUM RATINGS** (Design Center Values)

Heater Voltage ..... 6.3 Valts Heater Current at 6.3 Volts .... 0.6 ± 10% Ampere

#### Accelerator Voltage ...... 20,000 Max. Volts DC Grid No. 1 Voltage Negative Bias Value ..... 200 Max. Volts DC Positive Bias Value ...... —2 Max. Volts DC Positive Peak Value ...... 0 Max. Volts Peak Heater to Cathode Voltage Heater negative with respect to cathode ...... 180 Max. Volts Heater positive with respect to cathode ...... 180 Max. Valts

#### TYPICAL OPERATING CONDITIONS

Accelerator Volta	ge 20,000 Volts DC
Grid No. 2 Valta	ge 1,000 Volts DC
	ge <sup>1</sup> —35 to —110 Volts DC
Line Width "A"2	
Facusing Coil Cur	rent <sup>3</sup> 135 Approx. Ma. DC
Spot Position <sup>1</sup>	Within a 15 mm. Radius Circle

#### **MAXIMUM CIRCUIT VALUES**

Grid #1 Circuit Resistance .... 1.5 Max. Megohms

#### NOTES

- 1. Visual extinction of the undeflected, focused stogs.
- 2. For an accelerator current of 25µ ADC. Line width is measured with a 525-line interlaced pattern, the pattern width adjusted to 90% of minimum useful screen diameter. Line width is the merged focused raster height divided by the number of lines (525) measured in the tube face center.
- 3. Using JETEC #106 Focus coil, with Grid No. 1 bias voltage adjusted to produce on accelerator current of 25 microamperes and with the distance from reference line to center of air gap equal to 31/2 inches.
- 4. The center of the undeflected, unfocused spot will fall within a 15 mm, radius circle concentric with the tube face center, with the tube shielded.
- 5. If this tube is operated at voltages in excess of 16,000 volts, X-ray radiation shielding may be necessary to protect against possible danger of personal injury from prolonged expasure at close range. Such protection may be provided by the protective face viewing window of apparatus using tubes of this type. Protection will be adequate if the radiation measured in contact with the face viewing window is not in excess of 6.25 mr/hr.

# **FEATURES**

- High Resolution with one mil Spot Size\*
- Uses Conventional Focus
- Uses Conventional Deflection Yoke
- Extremely Fine Screen With Minimum Voids
- Flat-Non-Browning Faceplate Ground and Polished
- Optical Quality Faceplate
- Molded Accelerator Lead For High Voltage and High **Altitude Operation**
- Light Weight

\*Measured by Shrinking Raster Method

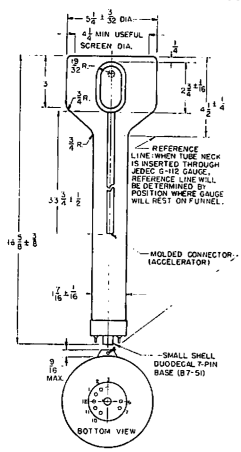
# APPLICATIONS

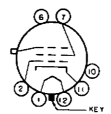
- Flying Spot Scanner
- Precision Radar
- Photographic Photographic
- Intermediate Film Transmission Systems



Basing .....

## **OUTLINE DRAWING TYPE 5CKP-**





BOTTOM VIEW OF BASE

PIN NO. ELEMENT I - HEATER
2 - GRID NO I
7 - GRID ND 2
II - CATHODE
I2 - HEATER MOLDED CONNECTOR ACCELERATOR

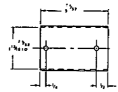
# **ACCESSORIES**

For your convenience in ordering, from a single source, a complete line of accessories is available. Sockets recommended are the Du Mont part number 34003960 with mounting tabs and exposed contacts, or the self-sup-porting part number 34003620 with covered contacts. Base clamp 37007171 may be used with the 34003620 socket.

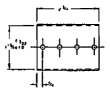
An adjustable, felt-lined, mu-metal shield, part number 243-4, can be used to shield the gun section of the tube when the tube is used in the presence of high electrostatic or magnetic fields. Adjustment is available to adapt the shield for a variety of deflection yoke sizes.

While this tube may be used with conventional deflection yokes, custom designed deflection yakes can be supplied to suit your unique applications. Information is available on request.

#### SHIELD PART #243-4

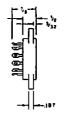


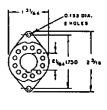
**FELT-LINED BULB SECTION** Material: .025 mu-metal. 4 sels of 2 holes (0.166 dia.) equally spaced at 90° as



#### TELESCOPING HOOD SECTION

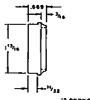
Material: 0.025 mu-metal, 4 sets of 4 holes (0.166 dia.) equally spaced at 90°, ¾ inch apart as shown.





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BASE SOCKET: DUMONT PART NO. 34003980





IZ PRONG (DUODECAL) BASE SOCKET: DUMONT PART NO. 34003620

